CWSRF Benefits Reporting

oan: 66	of 97		x Entry Com	plete					
orrower:	Anne Aruno	del County	Loan Exec	cution Date:	04/27/2007	Tracking #: WW09	949	Other #:	
sistance Type: Loan		Loan Inter	est Rate:	1.49%	Incremental Fundin	g: N	Phase #: 0		
pan Amount \$: \$5,268,431.00		Reypayment Period: 20		20	Original Tracking #				
	Final Amou	nt	% Funded b	y CWSRF:	100.00%	Same Environment Results:	al		
otal from all Pro	jects \$: 5,2			rce projects w	vith similar Environr		☐ Tota	al NPS Projects:	0
			esults:				# 0	of NPS Projects:	0
Project:		Needs Survey N			6			-	J
Project De	sewe		er Rehabilitation - (ley Station Road a			apacity expansion of t	he gravity ar	nd pressure	
-									
Populatio		,							
	by the Project:	250 250							
	by the Facility:								
Wastewat	er Volume (Desig	n Flow)							
	by the Project: 13.0000mgd by the Facility: 13.0000mgd		Volume		0.0000mg	d			
	by the Facility:	13.0000111gu							
Needs Ca	tegories:								
	IV-A New Collector Sewe	ers	\$	5,268,431.00	100 %				
Discharge	Information:								
	Ocean Outfall	☐ Estuary/Co	oastal Bay] Wetland	☐ Surface W	/ater X Grou	ndwater	☐ Land	Application
	Other/Reuse	Eliminates	Discharge	No Change	e / No Discharge	☐ NEF	Study	☐ Seaso	onal Discharge
	NPDES Permit Number:	•		\mathbf{x}	No NPDES Permit	_			
	Other Permit Type:	Sewer Exter	nsion Permit	Othe	r Permit Number:	5-22-1023			
Affected \	Waterbodies:	Waterbody N	<u>ame</u>	Water	body ID	State Waterb	ody ID	Receiving	g Waterbody
	Primary Impacted : Other Impacted :	Patapsco Rive	er - Lower North B	02060	0003	02130906			
Project Im	nprovement/Maintena	nce of Water (Quality:						
	a. Contributes to water	quality	Improvement.						
	b. Allows the system to	1	Maintain Compliand	œ.					
	c. Affected waterbody is	s I	Impaired.	_	_	—			
	d. Allows the system to	address		MDL [x Projected TMDI	_	l Manageme	ent Plan	
Designated Surface Water Uses (Selected):					Protection:	Restoration	<u>.</u>		
	Protection of Aquatic L	ife			Primary				
Water Contact Recreation					Primary				
Agricultural Water Supply					Secondary				
	Industrial Water Supply	у			Secondary				
Commen	between Marle and will allow t provide public	ey Station Road the proposed Wo service to 34 pro	and Jumpers Hole codholme Circle Wa operties along Kelli	Road. The prastewater Pet	e gravity and press roject will provide a ition Project to proc The benefits of the p reliable and adequa	dditional capacity beed. It will also project: eliminates 7			

Page 1 of 1 12/5/2008